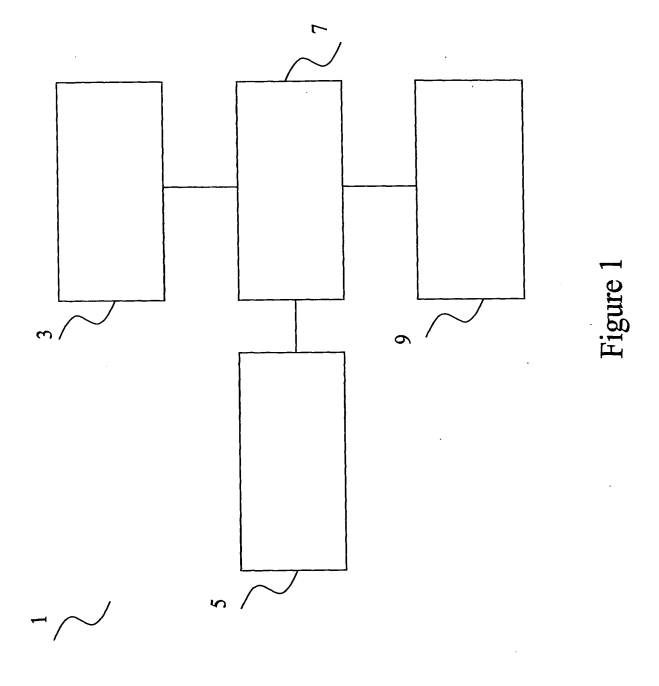
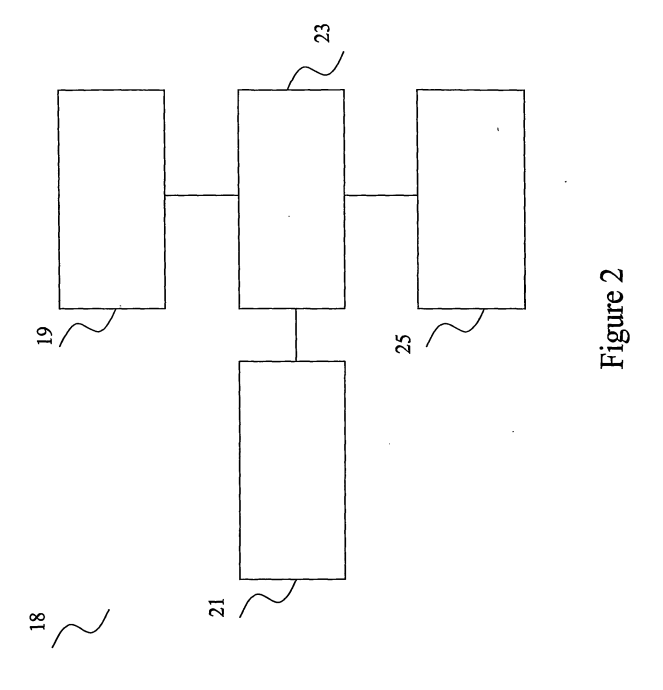
1/11



2/11



				$\wedge$	3	/1	1				
				12b-	10	6	∞	1			
			;	11b	6	∞	7	9			
				10b	8	7	9	5			
			; ; ;	96	6	8	7	9			
				98	8	7	9	5			
			} 	7b	7	9	5	4			
		~ /		<b>99</b>	-8-	7	9	5			
	13			5b		9	2	4			
				4b	9_	5	4	3			
			1	3b	7	9	5	4			
				2b	9	5	4	3			
				115	5	4	3	2			1
		C			1e	2e	3e	4e,	 \( \)	<b>✓</b>	
$\sim 10$		•				1			 		
/											

Figure 3

4/11

ENVIRONMENT	IDENTIFIER
Simple	1e
Low-moderate	2e
High-moderate	3e
Complex	4e

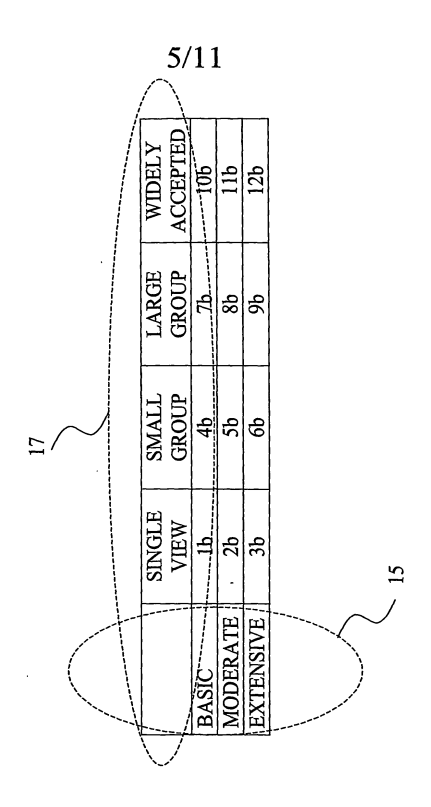
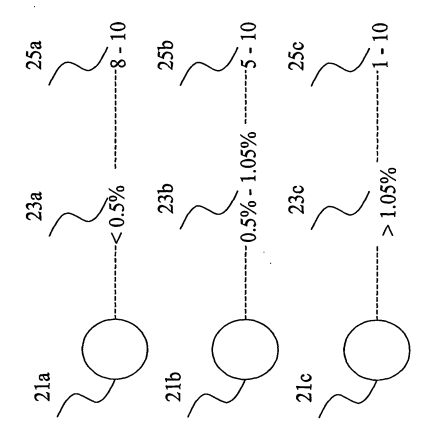


Figure 5

PCT/AU2003/001556



Factor 1: Environment

Simple
Low-Moderate
Moderate .
High-Moderate
Complex

Factor 2: Work Type

Judgement
Technical Program

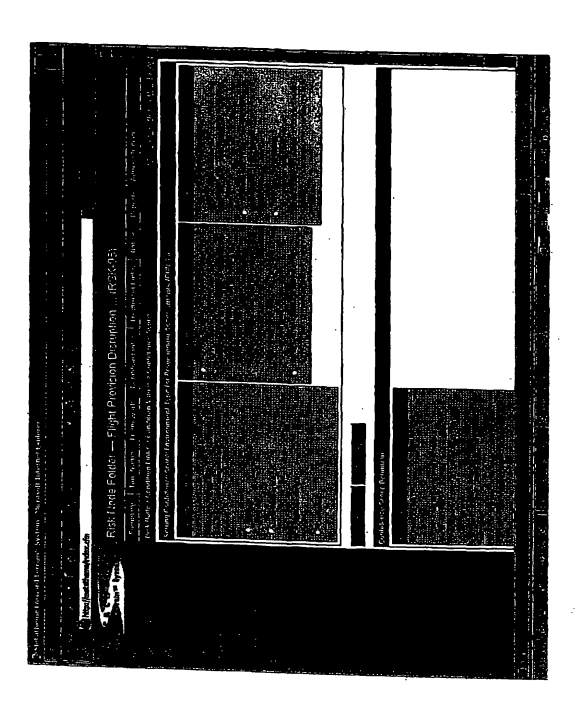
Factor 3: Work Extent (applies only to 'technical program' sub-factor)

Basic	٦
Moderate	
Extensive	

Factor 4: Work Acceptance

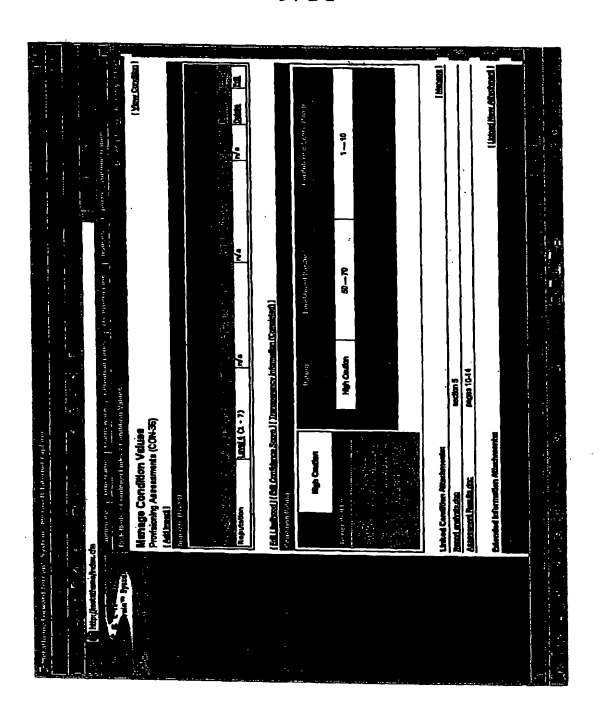
Single View	
Small group view	_
Large group view	
Widely accepted	

Figure 7

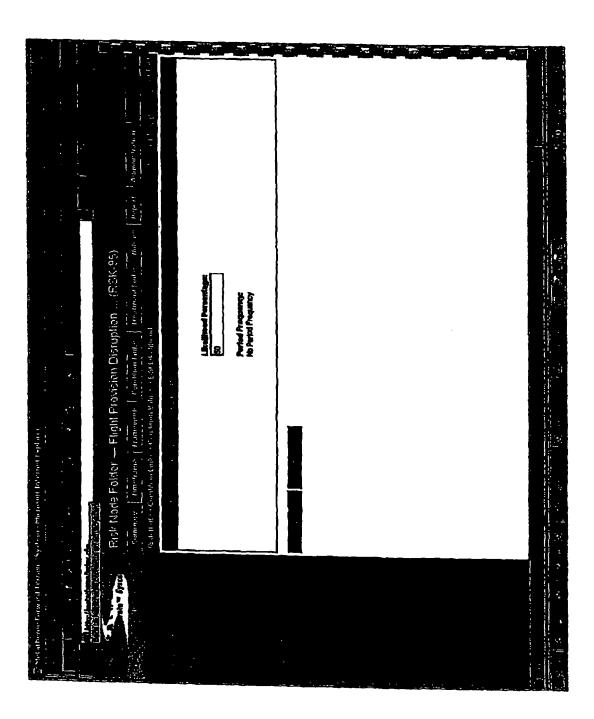


BEST AVAILABLE COPY

Figure 8



# RECTIFIED SHEET (Rule 91) ISA/AU



RECTIFIED SHEET (Rule 91)
ISA/AU

# Figure 11

# 11/11

Sheldtener toward terran system Strange futures to glade.  First Nigdo Folder Flig Seam Programmer transcription to the Penns Research Market Transcriptio
--

RECTIFIED SHEET (Rule 91)
ISA/AU